

EBSI Technology explained as a useful servant

Kristof Verslype
Cryptographer, PhD
Smals Research

The EBSI stack

BUSINESS APPLICATIONS

Notary
connector

IOSS VAT
application

University X
application

...

USE CASES

Self-sovereign
identity

Notarisation

Trusted data
sharing

Diploma

...

CORE SERVICES

Wallet API

Storage API

Ledger API

Catalog API

Verifiable
presentation API

Verifiable
credential API

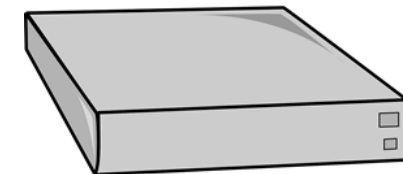
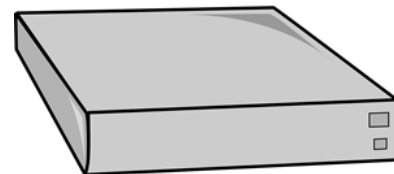
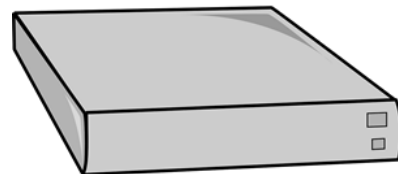
Timestamping
API

...

CHAIN & STORAGE



INFRASTRUCTURE



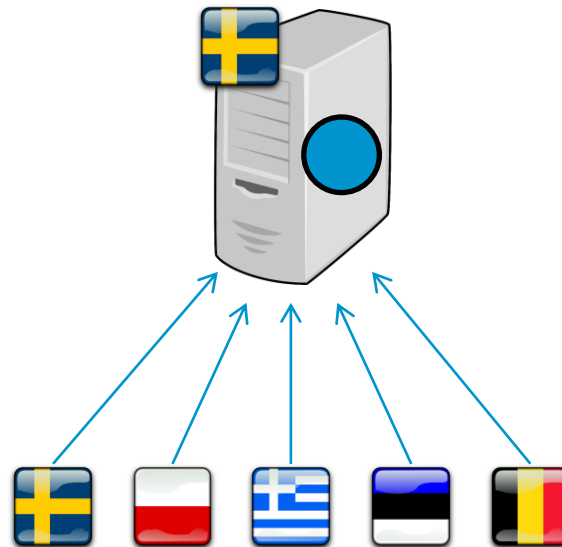
One party controls the system and all data



Speed



Straightforward



Single point of failure
Availability

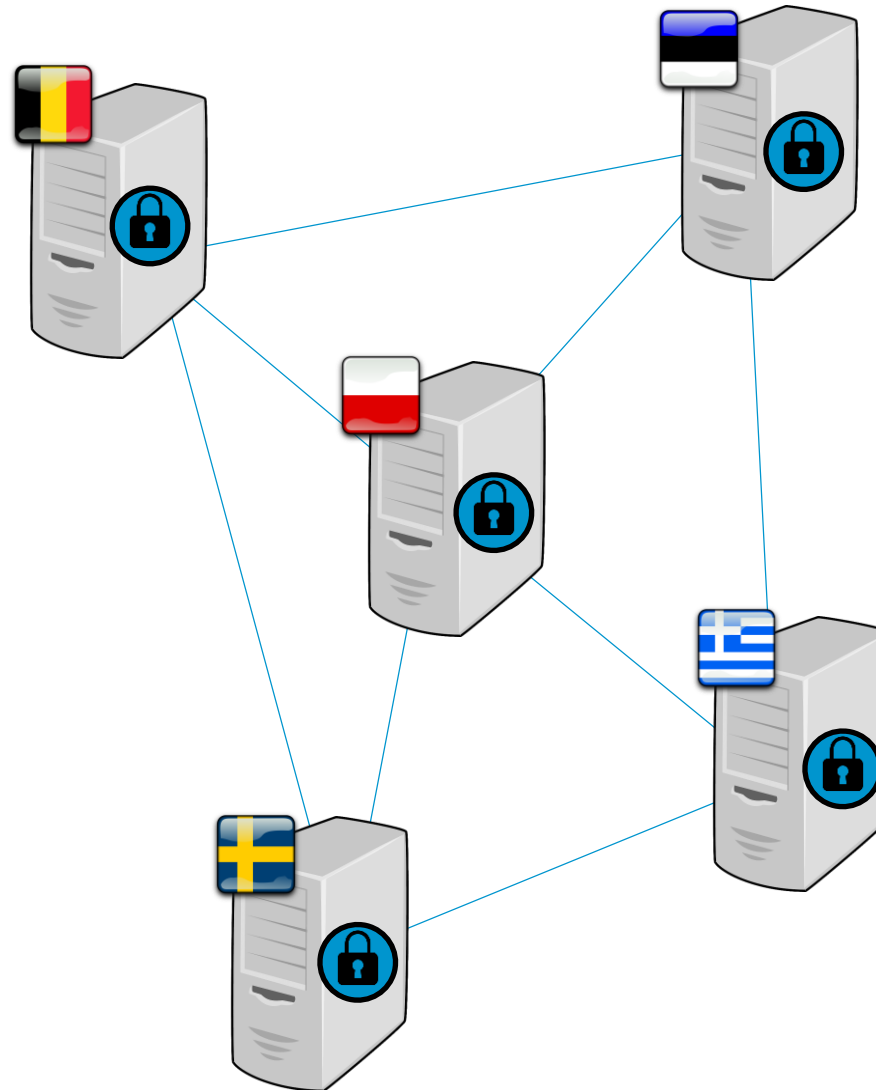


Single point of compromise



Primus inter pares
Control & liabilities

Many interconnected parties do the same calculations, store the same data and verify each other



No single point of failure



No single point of compromise



No primus inter pares
Control & liabilities



No disputes about
data & computations



Complex
infrastructure



Complex security &
cryptography



Complex agreements
& governance



Complex
GDPR compliance



Expensive
If built from scratch



No single point of failure



No single point of compromise



No primus inter pares
Control & liabilities



No disputes about
data & computations

The ambition of EBSI is to offer a pan-European, **generic blockchain infrastructure** for public services **where these challenges are already tackled** for you.



Complex infrastructure



Complex security & cryptography



Complex agreements



Complex GDPR compliance



Expensive
If built from scratch

**EBSI4be wants to continue playing a constructive role
in the further development, deployment and uptake of EBSI**

EBSI4be

BelBlock

*Blockchain-based public services
for Belgium (EU funded)*

- **Hosting & improving nodes**
- Validating / challenging
security & privacy
- **Map Belgian needs onto
diploma use case**
- **Stimulate awareness &
uptake in Belgium**

?

?

Kristof Verslype
Cryptographer, PhD
Smals Research



✉ kristof.verslype@smals.be

☎ +32(0)2 7875376

🌐 www.smals.be
www.smalsresearch.be
www.cryptov.net

🐦 @KristofVerslype

in [linkedin.com/in/verslype](https://www.linkedin.com/in/verslype)

Thanks for listening!

